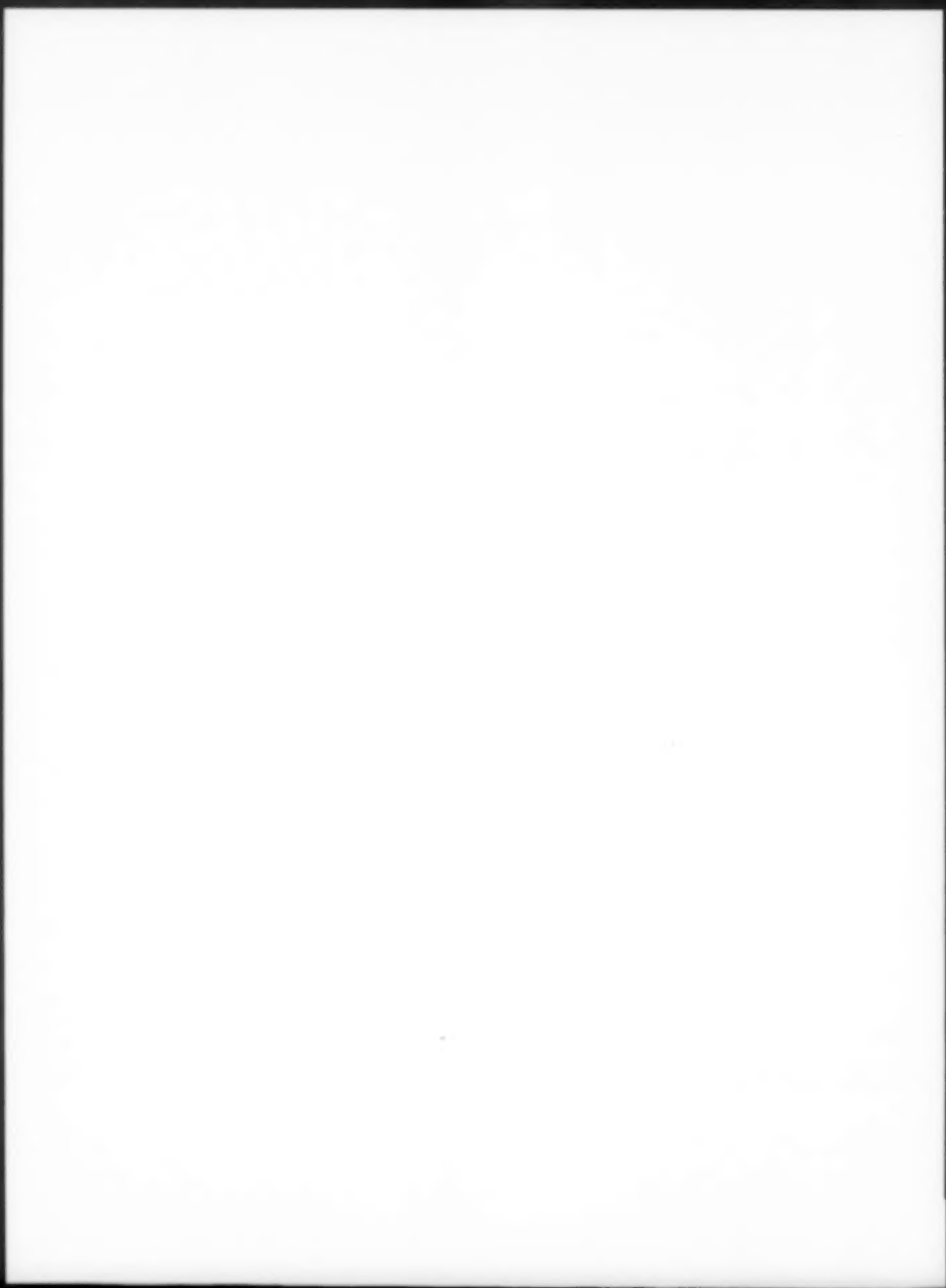


## Author Index of Volume 26

- Adelstein, F. 1105  
Afifi, H. 1975  
Aftelak, A. 11, 64  
Agarwal, A. 1533  
Ahmad, A. 1944  
Ahmad, C. B. 708  
Akyildiz, I. F. 388  
Alahuhta, P. 1188  
Ala-Siuru, P. 1188  
Albizuri, F. X. 1365  
Ali, B. M. 1560  
Allocchio, C. 477  
Ammar, M. H. 1255  
Anjali, T. 388  
Anneroth, M. 11, 64  
Antonakopoulos, T.  
129, 165  
Apte, V. 888  
Arbanowski, S. 19  
Ash, G. R. 817  
Atiquzzaman, M. 747,  
1018  
Avasarala, S. R. 861  
Baglietto, M. 1470  
Bagrodia, R. 723  
Bahng, S. 1419  
Bak, A. 327  
Banerjee, S. 1031  
Bang, Y.-C. 834  
Barta, P. 65  
Bartolincic, N. 465  
Bassali, H. S. 251  
Battista, C. 477  
Bauer, D. 351  
Baugé, T. 845  
Begusic, D. 472  
Bekic, Z. 460  
Bharadwaj, V. 91  
Bhargava, B. 861  
Bíró, J. 65  
Blasi, M. D. 423  
Blefari-Melazzi, N. 2037  
Blöbel, B. 1863  
Bolla, R. 1470  
Bonač, M. 444  
Borg, N. 1070  
Boudriga, N. 708, 1804  
Bourse, D. 26  
Boavida, F. 291  
Briscoe, B. 404  
Burakowski, W. 327  
Burnett, M. 1168  
Caarls, J. 1145  
Çam, H. 1905, 1907  
Cao, G. 639  
Carboni, M. 477  
Chadwick, D. W. 1893  
Chakrabarti, A. 1007  
Chan, C.-T. 1681  
Chang, R.-C. 1634, 1931  
Charzinski, J. 914  
Chen, C.-Y. 2082  
Chen, C. 1029  
Chen, C. H. 1274  
Chen, H. 1581, 1083  
Chen, L.-W. 1288  
Chen, L. 388  
Chen, R.-C. 1682  
Chen, X. 1581  
Choi, Y.-H. 1594  
Choo, H. 834  
Choudhury, D. R. 103  
Christensen, K. J. 143  
Christensen, K. 783  
Chung, Y.-J. 1415  
Courcoubetis, C. 314  
Costa, G. M. T. D. 1792  
Crisler, K. 11, 64  
Cselényi, I. 1070  
Darlagiannis, V. 404  
Daroux, P. 734  
Das, A. 1622  
Das, S. 1764  
DasBit, S. 2090  
DaSilva, L. A. 1263  
Davoli, F. 1470  
Dawson, E. 1826  
dell'Agnello, L. 477  
Demesticha, V. 489  
Demestichas, P. 489  
des Dorides, C. 423  
Dharmaraja, S. 1747  
Ding, A. 193  
Do, M.-S. 996  
Dobrišek, S. 438  
Dovrolis, C. 204  
Dridi, F. 1873  
Du, D.-Z. 986  
Dujmic, H. 472  
Egan, R. 845  
Elliott, V. 143  
Elsayed, K. M. F. 622  
Elsayed, K. F. 1028  
Ernest, P. H. H. 91  
Fàbrega, L. 1782  
Faez, K. 1225  
Fahmy, S. 203, 861, 1432  
Fei, Z. 1255  
Feng, J. 1698  
Feng, W.-C. 639  
Fenger, C. 1644  
Fernández-Veiga,  
M. 1376  
Ferreira, R. P. M. 1056  
Fikouras, I. 19  
Flegkas, P. 845  
Frieder, O. 718, 774  
Fu, H. 2061  
Füzesi, P. 1070  
Gabrani, G. 103  
Gallardo, J. R. 1341  
Gao, L. 251  
Gasbarrone, G. 19  
Gebler, M. 19  
Gerle, M. 278, 723, 1764  
Glenstrup, A. J. 1644  
Gojsic, J. 460  
Graña, M. 1365  
Green, D. B. 1741  
Greifendorf, D. 26  
Griffith, D. 603  
Grilo, A. 1918  
Gritzalis, S. 1851, 1873  
Gros, J. 438  
Gu, G. 566  
Guha, S. 2070  
Gunawan, E. 1673  
Haardt, M. 41  
Habaebi, M. H. 1560  
Habib, A. 861  
Hadjiefthymiades, S. 79  
Haghighat, A. T. 1225  
Hailes, S. 1975  
Han, J. J. 939  
Hansen, T. 888  
Hassan, M. 1240  
Hassanein, H. 566, 1551  
Hassanein, H. S. 1083  
Hayashida, R. 723  
Heckman, O. 404  
Hendy, O. E. 622  
Henning, S. 19  
Heyman, D. P. 785  
Hirt, W. 46  
Hoepner, P. 1863  
Holmberg, R. 1070  
Holtmanns, S. 1219  
Horgan, J. R. 766  
Hosamani, R. B. 251  
Hsiao, P.-H. 1614  
Hsu, J. 723  
Hu, S.-C. 1681  
Hu, X.-D. 986  
Huang, H.-J. 986  
Huang, Y. 691  
Huebner, F. 783  
Huhtinen, J. 1188  
Hui, J. 1957  
Hunt, R. 1302  
Ip, M. T. W. 1709  
Imich, T. 1756  
Jang, J. 670  
Jauk, A. 444  
Jeon, H. 996  
Jia, X.-H. 986  
Jian, L. 1673  
de Jong, F. 1145  
Jonker, P. 1145  
Joop, R. 1863  
Joslin, C. 430  
Kaartinen, J. 1188  
Kalmanek, C. 804  
Kamath, K. M. 251  
Kamei, K. 1199  
Kandus, G. 444  
Kang, C. G. 338

- Kang, C.-H. 1998  
 Karagiannis, D. 489  
 Karl, H. 386  
 Karnouskos, S. 1863  
 Karsten, M. 1433  
 Katsikas, S. K. 1813  
 Katz, R. H. 1727  
 Kenesi, Z. 899  
 Khorsandi, S. 1225  
 Kim, B.-Y. 1594  
 Kim, J.-H. 1415  
 Kim, K. 1419, 1944  
 Kim, M. 1651  
 Kim, S.-W. 1998  
 Kirstein, P. 1975  
 Kleinhuis, G. 1863  
 Konig-Ries, B. 700  
 Koo, I. 1419  
 Kos, M. 451  
 van Kranenburg, H. 19  
 Krunz, M. 1570  
 Kuipers, F. A. 376  
 Kumar, V. 53  
 Kung, H. T. 1614  
 Kuwabara, K. 1199  
 Kwak, K.-S. 1651  
 Kwok, Y.-K. 961  
 Labrador, M. A. 1031  
 Lagendijk, I. 1145  
 Lahanas, A. 177  
 Laih, C.-S. 1884  
 Lakshman, T. V. 785  
 Lambrinoudakis, C. 1873  
 Laoutaris, N. 294  
 Larrieu, N. 1445  
 Lau, V. K. N. 961  
 Lee, C.-L. 1681  
 Lee, C. 670  
 Lekkas, D. 1815  
 Lee, J.-Y. 996  
 Lee, S. J. 723  
 Lee, S. K. 603  
 Lee, S. L. 1353  
 Lee, S. 1944  
 Lee, S. S. 1764  
 Leong, C. W. 522  
 Lepier, J. H. 1434  
 Levendel, H. 939  
 Levy, H. 872  
 Leyton-Brown, K. 237  
 Li, D.-Y. 986  
 Li, J. J. 786  
 Li, Z. 611  
 Lin, C.-C. 1884  
 Lin, H.-C. 1353  
 Lin, W.-Y. 1353  
 Lin, X.-H. 961  
 Lingaiah, D. 2106  
 Liu, L. 718, 774  
 Lo, K.-T. 1698  
 Logothetis, D. 1747  
 Lopez, J. 1826  
 López-Ardeu, J. C. 1376  
 López-García, C. 1376  
 López-Guerrero, M. 1341  
 Lovrek, I. 451  
 Low, C. P. 1541  
 Lu, W. W. 1905  
 Luna, H. P. L. 1056  
 Macedo, M. M. 1918  
 Makios, V. 165  
 Makki, M. 700  
 Makki, S. A. M. 734  
 Makki, S. 670  
 Makrakis, D. 1341  
 Malomsoky, S. 2011  
 Maniatiopoulos, A. 165  
 Manimaran, G. 113, 1007  
 Manoj, B. S. 1405  
 Marchese, M. 1470  
 Margetis, G. 314  
 Mark, J. W. 1990  
 Markopoulou, A. 2070  
 Marshak, M. 872  
 Marzo, J. L. 1782  
 Massaguer, D. 1782  
 McKinley, P. K. 691  
 Memon, Q. A. 498  
 Merakos, L. 79  
 Miegheem, P. V. 376  
 Mihelič, F. 438  
 Mikac, B. 451  
 Milinovic, M. 481  
 Misson, M. 1210  
 Mitra, S. 2090  
 Mittal, A. 113  
 Moessner, K. 26  
 Moh, M. 652  
 Mohan, G. 91  
 Mohapatra, P. 611, 1581  
 Mohr, W. 2  
 Molnar, S. 899  
 Mongelli, M. 1470  
 Mouftah, H. T. 1083  
 Mundy, D. 1893  
 Murthy, C. S. R. 113, 1405  
 Nabeshima, M. 579  
 Nádas, S. 2011  
 Neidhardt, A. L. 785  
 Németh, F. 65  
 Neuhoof, K. 1434  
 New, J. 1893  
 Németh, K. 1070  
 Nguyen, B. 652  
 Niemegeers, I. G. 36  
 Nunes, M. S. 1918  
 Obaidat, M. S. 708, 1723, 1741, 1775  
 O'Donnell, A. J. 1457  
 O'Grady, M. J. 1177  
 O'Hare, G. M. P. 1177  
 Ohguro, T. 1199  
 Okamoto, E. 1826  
 Oliver, H. 404  
 de Oliveira, J. C. 388  
 Orozco-Barbosa, L. 1341  
 Owezarski, P. 1445  
 Ozimek, I. 444  
 Pagtzis, T. 1975  
 Pale, P. 460  
 Pallas, G. D. 1800  
 Pan, J. 1990  
 Pandzic, I. S. 430  
 Pantazi, A. 165  
 Pao, G.-Y. 1662  
 Papadimitriou, G. I. 1800  
 Papayianis, S. 79  
 Park, E. K. 637, 670  
 Park, J. 1965  
 Park, J.-C. 1318  
 Park, J.-S. 996  
 Park, K. 222, 1432  
 Patel, A. 1813  
 Pau, G. 1764  
 Pavešić, N. 438  
 Pavlou, G. 845  
 Peppas, K. 489  
 Pernul, G. 1873  
 Persa, S. 1145  
 Pfeiler, T. 1129  
 Peyrard, F. 1210  
 Pezelj, I. 465  
 Phanse, K. S. 1263  
 Pierre, S. 927, 950  
 Pissinou, N. 700, 734  
 Pomportsis, A. S. 1775  
 Poo, G.-S. 193  
 Poon, W.-F. 1698  
 Popescu-Zeletin, P. 1, 19  
 Porter, R. 237  
 Portmann, M. 1159  
 Portschi, H. 19  
 Postmann, E. 19  
 Prabhakar, B. 237  
 Prabhakar, V. 861  
 Prekop, P. 1168  
 Prihandoko, F. 1560  
 Pulli, A. 11  
 Pulli, P. 64  
 Puzmanova, R. 632, 1427, 1429, 1431, 2107  
 Quintero, A. 927, 950  
 Raatikainen, K. 19  
 Rabaey, J. 1131  
 Racherla, G. 542  
 Rácz, S. 2011  
 Radhakrishnan, S. 542, 834  
 Raducanu, B. 1365  
 Räsänen, V. I. 1693  
 Ramalingam, T. 1622  
 Ramen, B. 1727  
 Ramanathan, P. 204  
 Rao, N. S. V. 834  
 Rayes, A. 679  
 Reali, G. 2037  
 Reiser, P. 888  
 Reich, P. 1433  
 Remondo, D. 36  
 Ren, H. 222  
 Ricciato, F. 327  
 Richard III, G. G. 1105  
 Riekk, J. 1188  
 Roubal, Z. 1721  
 Roughan, M. 804  
 Roundy, S. 1131  
 Rozic, N. 472  
 Röning, J. 1188  
 Russell, S. 1826  
 Sabatino, R. 415  
 Salsano, S. 327  
 Sarantinopoulos, C. 489  
 Savić, M. 366  
 Saxena, P. C. 103  
 Schiewert, L. 1105  
 Sciuto, A. 388  
 Scoglio, C. 388  
 Sekharan, C. N. 542  
 Seneviratne, A. 1159  
 Seok, S.-J. 338, 1998  
 Sethu, H. 1457  
 Shan, T. 1602  
 Shen, S. X. 1990  
 Sheu, T.-L. 1682  
 Shih, W. K. 1634, 1931  
 Shoham, Y. 237  
 Siew, C. K. 1330  
 Simmonds, R. 264  
 Singhal, M. 639  
 Siris, V. A. 314  
 Siris, V. 404  
 Sirisena, H. R. 1792  
 Sitharama Iyengar, S. 834  
 Sklira, M. 1775  
 Smith, J. A. 388  
 Solé-Pareta, J. 291  
 Somani, A. K. 975  
 Song, J.-S. 603  
 Songhurst, D. 404  
 Sorte, D. D. 2037  
 Sousa-Vieira, M. E. 1376  
 Spencer, Q. 41

- Stammen, J. 26  
 Stassinopoulos, G. 1863  
 Stavrakakis, I. 294  
 Stiller, B. 404, 1433  
 Stuckmann, P. 1756  
 Su, H. 1018  
 Suárez-González, A. 1376  
 Suh, Y.-J. 1965  
 Sun, H. 939, 1957  
 Suri, S. 351  
 Szabó, I. 304  
 Szabó, R. 65  
  
 Tan, C. L. 1541  
 Tan, K.-S. 1614  
 Tang, J. 1330  
 Tang, K. 278  
 Tarasiuk, H. 327  
 Tcha, D.-W. 1415  
 Thalmann, N. M. 430  
 Theologou, M. 489  
 Thiagarajan, S. 975  
  
 Thulasiraman, K. 1622  
 Tingle, J. 481  
 Tobagi, F. 2070  
 Toczydlowski, M. 1219  
 Trimintzios, P. 845  
 Trivedi, K. S. 1747  
 Tsaoussidis, V. 177  
 Tseng, C. J. 1274  
 Tseng, Y.-C. 1288  
 Tzifa, E. 489  
  
 Uhl, G. 388  
 Unger, B. W. 264  
  
 Val, T. 1210  
 Vattay, G. 899  
 Velimirovic, I. 465  
 Venkataraman, S. 237  
 Veres, A. 899  
 Verwoerd, T. 1302  
 Vilà, P. 1782  
 Vitturi, S. 1095  
  
 Vrga, V. 481  
  
 Waitzmann, C. 631  
 Waldvogel, M. 351  
 Walke, B. H. 53  
 Wan, C.-S. 1634, 1931  
 Wan, P.-J. 718, 774  
 Wang, K. B. 1533  
 Wang, P.-C. 1681  
 Wang, S. Y. 591, 1515  
 Warkhede, P. R. 351  
 Weik, H. 1428, 1428  
 Wolisz, A. 366  
 Wong, A. K. Y. 1709  
 Wright, P. K. 1131  
 Wu, J.-J. 1288  
 Wu, J. 566, 1240  
 Wu, Q. 834  
 Wu, R. S. L. 1709  
 Wu, Y. 1957  
  
 Xiao, Y. 1047  
  
 Xue, G. 759  
  
 Yamada, K. 1764  
 Yang, C.-C. 2082  
 Yang, M.-H. 1288  
 Yang, M. 1255  
 Yang, O. 1602  
 Yoo, S.-J. 1651  
 Yoshida, S. 1199  
 Youm, S.-K. 1998  
 Yu, H. 1764  
  
 Zegura, E. W. 1255  
 Zhang, B. 1029, 1570  
 Zhang, G. 1602  
 Zhang, L. 1330, 2061  
 Zhao, J. 566  
 Zheng, B. 747  
 Zhou, A. 1551  
 Zhu, W. 155  
 Zhuang, W. 522  
 Zigman, A. 465  
 Ziouva, E. 129





## Subject Index of Volume 26

### 802.11

- Modeling and simulation of IEEE 802.11 WLAN mobile ad hoc networks using topology broadcast reverse-path forwarding (TBRPF) 1741

### Academic institution

- Development of the communication/information infrastructure at the academic institution 472

### Academic ISP

- The implementation of broadband network technologies in CARNet 465

### Academic networking

- Development of the communication/information infrastructure at the academic institution 472

### Accounting

- A market managed multi-service Internet (M3I) 404
- Accounting and pricing: a forecast of the scenario of the next generation Internet 2037

### Active queue management

- Service differentiation and performance of weighted window-based congestion control and packet marking algorithms in ECN networks 314

### Activity-centric context

- Activities, context and ubiquitous computing 1168

### Ad hoc network

- Congestion control multicast in wireless ad hoc networks 278
- Selecting a routing strategy for your ad hoc network 723
- Optimizing the packet forwarding throughput of multi-hop wireless chain networks 1515

### Ad hoc networks

- Addressing the requirements of QoS management for wireless ad hoc networks 1263
- On the use of out-of-band signaling in ad hoc wireless networks 1405

### Ad hoc stub network

- Charging support for ad hoc stub networks 1504

### Adaptive applications

- Dynamic class selection and class provisioning in proportional differentiated services 204

### Adaptive

- A novel dynamic cache size adjustment approach for better data retrieval performance over the internet 1710

### Adaptive properties

- Exploiting the adaptive properties of a probing device for TCP in heterogeneous networks 177

### Adaptive routing

- Optical burst switching protocols for supporting QoS and adaptive routing 1804

### Ad-hex networking

- Philosophies and technologies for ambient aware devices in wearable computing grids 1145

### Admission control

- On the effectiveness of the many-sources asymptotic for admission control 1376
- Optimal setup of interference threshold in a multi-cell WCDMA environment 1415
- A market managed multi-service Internet (M3I) 404
- ACES: An efficient admission control scheme for QoS-aware web servers 1581

### Admission control algorithm

- A framework for providing differentiated QoS guarantees in IP-based network 327

### Admission control based on estimation of service time

- ACES: An efficient admission control scheme for QoS-aware web servers 1581

### Agents

- AdoCSI: towards a transparent mechanism for disseminating Certificate Status Information 1851

### Air interfaces

- Spectrum issues and new air interfaces 53

### All-optical

- Performance evaluation of multirate time division multiplexed wavelength routed optical networks 1644

### Ambient aware devices

- Philosophies and technologies for ambient aware devices in wearable computing grids 1145

### Analytical model

- Optimal location management for two-tier PCS networks 1047

### Anycast routing

- On anycast routing with bandwidth constraint 1541

### Application level performance

- Observed performance of elastic Internet applications 914

### Application proxy

- Reactive firewalls—a new technique 1302

### Approximation Algorithm

- Hierarchical Reliable Multicast: Performance Analysis and Optimal Placement of Proxies 2070

### Architecture

- A market managed multi-service Internet (M3I) 404

### ARNet

- The role and strategy of an ARNet in a developing country 460

### Assured service

- The two markers system for TCP and UDP flows in a differentiated services network 338

- A service model for guaranteeing packet loss bounds in differentiated services architectures 1083
- Asynchronous transfer mode**  
 VIRUS: a pseudo-framing method for cell-based interfaces 165  
 Interactive video over ATM: state of the art 747  
 A proposal of new price-based Call Admission Control rules for Guaranteed Performance services multiplexed with Best Effort traffic 1470  
 A distributed simulator for network resource management investigation 1782
- Asynchronous transfer mode networks**  
 A measurement-based call admission control scheme for ATM networks based on the diffusion approximation 622
- ATM broadband network**  
 Statistical transmission delay guarantee for nonreal-time traffic multiplexed with real-time traffic 1365
- ATM**  
 Design of new real-time models for tight upper bound approximation of cell loss ratio in ATM networks 1225
- ATM networks**  
 A delay optimal algorithm to locate and migrate data resources in broadband networks 103
- Attribute certificates**  
 Using a privilege management infrastructure for secure web-based e-health applications 1863
- Automated Network Management**  
 A new traffic engineering manager for DiffServ/MPLS networks: design and implementation on an IP QoS Testbed 368
- Backup path**  
 Lambda GLSP setup with QoS requirements in optical Internet 603
- Bandwidth allocation**  
 A bandwidth allocation model for a two-pass RSVP setup mechanism 1662  
 Predictive and measurement-based dynamic resource management and QoS control for videos 1651  
 Low cost pre-stored video transmission across networks 2061
- Bandwidth coupling delay computation**  
 End-to-end QoS routing framework for differentiated services networks 566
- Bandwidth-delay decoupling**  
 Call admission control in generalized processor sharing schedulers with tight deterministic delay bounds 65
- Bandwidth smoothing**  
 Online variable-bit-rate video traffic smoothing 639
- Bank communications systems**  
 A framework for the design of bank communications systems 1775  
 A framework for the design of bank communications systems 1775
- Base station**  
 Design and control of the interconnecting network of the access segment of mobile communications systems 489  
 Challenges of computing in mobile cellular environment—a survey 2090
- Base station controller**  
 Design and control of the interconnecting network of the access segment of mobile communications systems 489
- Bayesian networks**  
 Using Bayesian network on network tomography 155
- Beamforming**  
 Smart antennas for wireless communications beyond the third generation 41
- Best Effort services**  
 A proposal of new price-based Call Admission Control rules for Guaranteed Performance services multiplexed with Best Effort traffic 1470
- Bilateral protocols**  
 Resource reservation with a market-based protocol: what prices to expect? 1434
- Blind and visually impaired users**  
 Homer II—man-machine interface to internet for blind and visually impaired people 438
- Blocking probabilities**  
 Performance modeling of wireless networks with generally distributed handoff interarrival times 1747
- Blocking probability**  
 Optimal wavelength converter placement in arbitrary topology wavelength-routed networks 975
- Border Gateway Protocol**  
 Characterizing and reducing route oscillations in the Internet 143
- Bounded flooding technique**  
 QMBF: a QoS-aware multicast routing protocol 611
- Bounded response time**  
 ACES: An efficient admission control scheme for QoS-aware web servers 1581
- Bounded update time**  
 A pipelined routing lookup scheme with fast updates 1594
- Broadband access technology**  
 Operation management of IP broadband access networks 679
- broadband access**  
 Pragmatic modeling of broadband access traffic 804
- Broadband wireless access**  
 A traffic scheduling framework in broadband wireless access systems 1602
- Broadcast**  
 Cost-effective broadcast for fully decentralized peer-to-peer networks 1159  
 Reduction of the broadcast redundancy by location awareness in mobile ad hoc networks 2082
- Broadcast communication systems**  
 Performance evaluation of a new multiaccess protocol for local area networks 1800
- Broadcast medium window**  
 Congestion control multicast in wireless ad hoc networks 278
- Brownian bridge approximation**  
 Connection admission control in UMTS radio access networks 2011
- Buffer management**  
 DRA: a new buffer management scheme for wireless atm networks using aggregative large deviation principle 708



- A service model for guaranteeing packet loss bounds in differentiated services architectures 1083
- Bursty traffic**  
The impact of bursty traffic on FPCF packet switch performance 513  
Performance evaluation of a new multiaccess protocol for local area networks 1800
- Business model**  
Charging support for ad hoc stub networks 1504
- Business Models**  
Service architectures for the wireless world 19
- C++**  
Performance comparison of dynamic web platforms 888
- Cache size adjustment**  
A novel dynamic cache size adjustment approach for better data retrieval performance over the internet 1709
- Call admission control**  
Call admission control in generalized processor sharing schedulers with tight deterministic delay bounds 65  
Call admission control for wireless personal communications 522  
A service model for guaranteeing packet loss bounds in differentiated services architectures 1083  
QoS-sensitive admission policy for non-real-time data packets in voice/data integrated CDMA systems 1419  
Adaptive call admission control for QoS provisioning in multimedia wireless networks 1560  
Predictive and measurement-based dynamic resource management and QoS control for videos 1651
- Call Admission Control**  
A proposal of new price-based Call Admission Control rules for Guaranteed Performance services multiplexed with Best Effort traffic 1470
- Call-to-mobility ratio**  
Dynamic location strategy for hot mobile subscribers in personal communications 1353
- Capacity**  
Non-blocking QVSF codes and enhancing network capacity for 3G wireless and beyond systems 1907
- Capacity and flow assignment**  
Discrete capacity and flow assignment algorithms with performance guarantee 1056
- Capacity flow assignment**  
A genetic algorithm based approach to route selection and capacity flow assignment 961
- Capacity management**  
Congestion control, differentiated services, and efficient capacity management through a novel pricing strategy 1457
- Capture probability**  
The effect of spreading gain control on a CDMA slotted ALOHA system\* 996
- CARNet**  
The role and strategy of an ARNet in a developing country 460
- CDMA**  
DRA: a new buffer management scheme for wireless atm networks using aggregative large deviation principle 708  
The effect of spreading gain control on a CDMA slotted ALOHA system 996  
QoS-sensitive admission policy for non-real-time data packets in voice/data integrated CDMA systems 1419
- CDN**  
Hierarchy-aware algorithms for CDN proxy placement in the Internet 251
- Cell assignment**  
Evolutionary approach to optimize the assignment of cells to switches in personal communication networks 927  
Assigning cells to switches in cellular mobile networks: a comparative study 950
- Cell bounce effects**  
Proactive seamless mobility management for future IP radio access networks 1975
- Cell cluster**  
Call admission control for wireless personal communications 522
- Cellular mobile architecture**  
Challenges of computing in mobile cellular environment—a survey 2090
- Cellular networks**  
Evolutionary approach to optimize the assignment of cells to switches in personal communication networks 927  
Assigning cells to switches in cellular mobile networks: a comparative study 950
- Centralized control**  
A dynamically adaptable polling scheme for voice support in IEEE802.11 networks 129
- Certificate**  
Virtual certificates and synthetic certificates: new paradigms for improving public key validation 1826  
Towards a framework for evaluating certificate status information mechanisms 1839  
AdoCSI: towards a transparent mechanism for disseminating Certificate Status Information 1851
- Certificate Revocation List**  
AdoCSI: towards a transparent mechanism for disseminating Certificate Status Information 1851
- Certificate revocation list**  
Towards a framework for evaluating certificate status information mechanisms 1839
- Certificate revocation status**  
Towards a framework for evaluating certificate status information mechanisms 1839
- Certificate revocation tree**  
Towards a framework for evaluating certificate status information mechanisms 1839
- Certificate Revocation**  
AdoCSI: towards a transparent mechanism for disseminating Certificate Status Information 1851
- Certificate revocation**  
Towards a framework for evaluating certificate status information mechanisms 1839
- Certificate Status**  
AdoCSI: towards a transparent mechanism for disseminating Certificate Status Information 1851
- Certificate status**  
Towards a framework for evaluating certificate status information mechanisms 1839
- Channel assignment**  
Challenges of computing in mobile cellular environment—a

- survey 2090
- Channelization code**
  - Fast dynamic code assignment in next generation wireless access networks 1634
  - Real-time packet scheduling in next generation radio access system 1931
- Chaotic signals**
  - Synchronized chaos for network security 498
- Charging internet services**
  - Coherent charging of differentiated services in the internet depending on congestion control aggressiveness 1445
- Charging**
  - A market managed multi-service Internet (M3I) 404
- Client buffer**
  - First segment partition for video-on-demand broadcasting protocols 1698
- Client/server network management and control**
  - A distributed simulator for network resource management investigation 1782
- CLR approximation**
  - Design of new real-time models for tight upper bound approximation of cell loss ratio in ATM networks 1225
- Code division multiple access**
  - Performance analysis of a modified CDMA/PRMA MAC protocol 1673
- Code-tree**
  - Fast dynamic code assignment in next generation wireless access networks 1634
- Collaborative work**
  - Trends in networked collaborative virtual environments 430
- Combinatorial optimization**
  - A genetic algorithm based approach to route selection and capacity flow assignment 961
- Common Gateway Interface**
  - Performance comparison of dynamic web platforms 888
- Communication protocol testing**
  - Context independent unique state identification sequences for testing communication protocols modelled as extended finite state machines 1622
- Communication protocols**
  - Verifying liveness properties of multifunction composite protocols 1318
- Communication systems**
  - Optimal multichannel data transmission in computer networks 759
- Communication**
  - The human perspective of the wireless world 11
- Communication/information infrastructure**
  - Development of the communication/information infrastructure at the academic institution 472
- Comparison**
  - Performance comparison of dynamic web platforms 888
- Complexity**
  - On the complexity of QoS routing 376
- Compressed video**
  - Online variable-bit-rate video traffic smoothing 639
- Computer communications**
  - Optimal multichannel data transmission in computer networks 759
- Conditional firewall rules**
  - Reactive firewalls—a new technique 1302
- Confidential mail storage**
  - Confidential mobile mail retrieval 1219
- Congestion**
  - Virtual topology reconfiguration in IP/WDM optical ring networks 91
- Congestion control**
  - Congestion control multicast in wireless ad hoc networks 278
  - Service differentiation and performance of weighted window-based congestion control and packet marking algorithms in ECN networks 314
  - The TCP control block interdependence in fixed networks—new performance results 366
  - A market managed multi-service Internet (M3I) 404
  - Adaptive CSFQ: determining the packet dropping probability adaptively for achieving fair bandwidth allocations in SCORE networks 579
  - Coherent charging of differentiated services in the internet depending on congestion control aggressiveness 1445
  - Congestion control, differentiated services, and efficient capacity management through a novel pricing strategy 1457
  - TCP with sender-based delay control 1614
- Congestion pricing**
  - Distributed dynamic capacity contracting: an overlay congestion pricing framework 1484
- Congestion signals**
  - Incentive mechanisms for smoothing out a focused demand for network resources 237
- Connection admission control**
  - Connection admission control in UMTS radio access networks 2011
- Connectivity**
  - The role and strategy of an ARNet in a developing country 460
- Constrained online multicast**
  - The effect of spreading gain control on a CDMA slotted ALOHA system\* 996
- Constrained online multicast**
  - A case for tree migration and integrated tree maintenance in QoS multicasting 1007
- Consulting**
  - The role and strategy of an ARNet in a developing country 460
- Content**
  - The role and strategy of an ARNet in a developing country 460
- Context**
  - Activities, context and ubiquitous computing 1168
- Context transfer**
  - Proactive seamless mobility management for future IP radio access networks 1975
- Context-awareness**
  - Activities, context and ubiquitous computing 1168
  - Genie of the net, an agent platform for managing services on behalf of the user 1188
- Converter placement**
  - On the optimal placement of wavelength converters in



- WDM networks 986
- Optimal wavelength converter placement in arbitrary topology wavelength-routed networks 975
- Core-stateless resource provisioning**
  - On call admission control for IP telephony in best effort networks 304
- Courses**
  - CARNet: educated users for effective utilisation of information technology 481
- Cryptography**
  - Lightweight security for mobile commerce transactions 2052
- Data access**
  - Challenges of computing in mobile cellular environment—a survey 2090
- Datagram Caching**
  - Implications of proactive datagram caching on TCP performance in wireless/mobile communications 79
- Data communication**
  - Ultra-wideband radio technology: overview and future research 46
  - A market managed multi-service Internet (M3I) 404
- Data resources**
  - A delay optimal algorithm to locate and migrate data resources in broadband networks 103
- Decryption**
  - Synchronized chaos for network security 498
- Delay-constrained path selection**
  - Algorithms and protocols for stateless constrained-based routing 1570
- Demand routing protocol**
  - Selecting a routing strategy for your ad hoc network 723
- Dialogue management**
  - Homer II—man-machine interface to internet for blind and visually impaired people 438
- Differential global positioning system**
  - Philosophies and technologies for ambient aware devices in wearable computing grids 1145
- Differentiated services**
  - The two markers system for TCP and UDP flows in a differentiated services network 338
  - End-to-end QoS routing framework for differentiated services networks 566
  - Provisioning of QoS enabled inter-domain services 1070
  - ItswTCM: a new aggregate marker to improve fairness in DiffServ 1018
  - Congestion control, differentiated services, and efficient capacity management through a novel pricing strategy 1457
  - On end-to-end analysis of packet loss 1693
- Differentiated Services**
  - Quality of service provisioning through traffic engineering with applicability to IP-based production networks 845
- Differentiated-services**
  - Distributed dynamic capacity contracting: an overlay congestion pricing framework 1484
- DiffServ**
  - A new traffic engineering manager for DiffServ/MPLS networks: design and implementation on an IP QoS Testbed 388
- A service model for guaranteeing packet loss bounds in differentiated services architectures 1083
- Supporting Quality of Service in IP multicast networks 1533
- Diffusion approximation**
  - A measurement-based call admission control scheme for ATM networks based on the diffusion approximation 622
- Digital signatures**
  - Experiences of using a PKI to access a hospital information system by high street opticians 1893
- Digital subscriber lines**
  - Operation management of IP broadband access networks 679
- Disconnection**
  - Freeze TCP with timestamps for fast packet loss recovery after disconnections 1792
- Discrete capacity allocation**
  - Discrete capacity and flow assignment algorithms with performance guarantee 1056
- Distance learning**
  - Advanced solutions for distance learning via satellite 423
- Distributed Dynamic Capacity Contracting**
  - Distributed dynamic capacity contracting: an overlay congestion pricing framework 1484
- Distributed simulation**
  - A distributed simulator for network resource management investigation 1782
- Distributed Steiner algorithms**
  - Distributed multicast tree generation with dynamic group membership 1105
- Dynamic**
  - Performance comparison of dynamic web platforms 888
  - Predictive and measurement-based dynamic resource management and QoS control for videos 1651
- Dynamic code assignment**
  - Fast dynamic code assignment in next generation wireless access networks 1634
  - Real-time packet scheduling in next generation radio access system 1931
- Dynamic multicast groups**
  - Distributed multicast tree generation with dynamic group membership 1105
- Dynamic predictive weighted fair queueing**
  - On the dynamic allocation of resources using linear prediction of aggregate network traffic 1341
- Dynamic programming**
  - Hierarchical Reliable Multicast: Performance Analysis and Optimal Placement of Proxies 2070
- Dynamic resource management**
  - DRA: a new buffer management scheme for wireless atm networks using aggregative large deviation principle 708
- Dynamic routing**
  - Exploiting the temporal dimension in QoS-aware multicast routing 1274
- Early-deadline-first**
  - Real-time packet scheduling in next generation radio access system 1931
- Education**
  - CARNet: educated users for effective utilisation of information technology 481

- The role and strategy of ARNet in a developing country 480
- Effective bandwidth**  
A measurement-based call admission control scheme for ATM networks based on the diffusion approximation 622
- e-Government**  
Security requirements for e-government services: a methodological approach for developing a common PKI-based security policy 1873
- e-Health**  
Using a privilege management infrastructure for secure web-based e-health applications 1863
- Electronic banking**  
A framework for the design of bank communications systems 1775
- Electronic commerce**  
Lightweight security for mobile commerce transactions 2052
- Emulation environment**  
Practical QoS network system with fault tolerance 1764
- Encoding**  
Non-blocking OVFS codes and enhancing network capacity for 3G wireless and beyond systems 1907
- Encryption**  
Synchronized chaos for network security 498  
Experiences of using a PKI to access a hospital information system by high street opticians 1893
- End-to-end delay**  
Optimal multichannel data transmission in computer networks 759
- End-to-end delays**  
NetLets: measurement-based routing daemons for low end-to-end delays over networks 834
- End-to-end measurements**  
On call admission control for IP telephony in best effort networks 304
- End-to-end path delay**  
End-to-end QoS routing framework for differentiated services networks 566
- End-to-end QoS**  
Provisioning of QoS enabled inter-domain services 1070
- End-to-end TCP enhancements**  
Freeze TCP with timestamps for fast packet loss recovery after disconnections 1792
- energy savings**  
Exploiting the adaptive properties of a probing device for TCP in heterogeneous networks 177
- Energy scavenging**  
A study of low level vibrations as a power source for wireless sensor nodes 1131
- Engset model**  
A new method for analyzing feedback-based protocols with applications to engineering Web traffic over the Internet 785
- Enhance network scalability**  
Performance evaluation of QoS-routing methods for IP-based multiservice networks 817
- Ethernet**  
Operation management of IP broadband access networks 679
- DP-Ethernet: the Profibus DP protocol implemented on Ethernet 1095
- Evaluation framework**  
Towards a framework for evaluating certificate status information mechanisms 1839
- Exhaustion/coverage testing**  
A scalable tool for efficient protocol validation and testing 766
- Explicit congestion notification**  
Service differentiation and performance of weighted window-based congestion control and packet marking algorithms in ECN networks 314  
TCP with sender-based delay control 1614
- Extended finite state machine model**  
Context independent unique state identification sequences for testing communication protocols modelled as extended finite state machines 1622
- Failure detection**  
An architecture for highly available wide-area service composition 1727
- Fair bandwidth allocation**  
Adaptive CSFQ: determining the packet dropping probability adaptively for achieving fair bandwidth allocations in SCORE networks 579
- Fair packet queueing algorithm**  
The issue of useless packet transmission for multimedia over the Internet 1240
- Fair queueing**  
Adaptive CSFQ: determining the packet dropping probability adaptively for achieving fair bandwidth allocations in SCORE networks 579  
Delay and data rate decoupled fair queueing for multimedia services in wireless networks 1944
- Fairness**  
The two markers system for TCP and UDP flows in a differentiated services network 338
- Family calendar**  
Genie of the net, an agent platform for managing services on behalf of the user 1188
- Fast forwarding-table construction algorithm**  
High-performance IP forwarding with efficient routing-table update 1683
- FastCGI**  
Performance comparison of dynamic web platforms 888
- Fast updates**  
A pipelined routing lookup scheme with fast updates 1594
- Fault recovery**  
Prioritized traffic restoration in connection oriented QoS based networks 2025
- Fault tolerance**  
Practical QoS network system with fault tolerance 1764
- Firewall architecture**  
Reactive firewalls—a new technique 1302
- Flow control**  
The TCP control block interdependence in fixed networks—new performance results 366  
A proposal of new price-based Call Admission Control rules for Guaranteed Performance services multiplexed with Best Effort traffic 1470

- A modification of TCP flow control for improving end-to-end TCP performance over networks with wireless links 1998
- Flow routing**  
Profile-based routing and traffic engineering 351
- Fluid-flow model**  
Fluid-flow modelling of internet traffic in GSM/GPRS networks 1756
- Fluid traffic models**  
On the effectiveness of the many-sources asymptotic for admission control 1376
- Focused loading**  
Incentive mechanisms for smoothing out a focused demand for network resources 237
- Forward planning conflict-free**  
The impact of bursty traffic on FPCF packet switch performance 513
- Forwarding engine**  
A pipelined routing lookup scheme with fast updates 1594
- Four-wave mixing**  
Optical nonlinear effects on the performance of IP traffic over GMPLS-based DWDM networks 1330
- Fractional stable noise**  
On the dynamic allocation of resources using linear prediction of aggregate network traffic 1341
- Free spectral range**  
Wavelength assignment to minimize requirement on tunable range of optical transceivers in WDM networks 774
- Future mobile radio systems**  
The Wireless World Research Forum—WWRF 2
- Fuzzy logic**  
A QoS-aware policer for a fair resource sharing in wireless ATM 1392
- Fuzzy set**  
A fuzzy genetic algorithm for QoS multicast routing 506
- 3GB**  
Service architectures for the wireless world 19
- 3G services**  
Challenges of computing in mobile cellular environment—a survey 2090
- game-theoretic analysis of networks**  
Incentive mechanisms for smoothing out a focused demand for network resources 237
- General packet radio service**  
Fluid-flow modelling of internet traffic in GSM/GPRS networks 1756
- Generalized multiprotocol label switching**  
Virtual topology reconfiguration in IP/WDM optical ring networks 91  
Optical nonlinear effects on the performance of IP traffic over GMPLS-based DWDM networks 1330
- Generalized processor sharing**  
Call admission control in generalized processor sharing schedulers with tight deterministic delay bounds 65
- Genetic algorithm**  
A fuzzy genetic algorithm for QoS multicast routing 506
- Genetic algorithms**  
Design and control of the interconnecting network of the access segment of mobile communications systems 489
- Evolutionary approach to optimize the assignment of cells to switches in personal communication networks 927
- Assigning cells to switches in cellular mobile networks: a comparative study 950
- A genetic algorithm based approach to route selection and capacity flow assignment 961
- Gigabit**  
The Italian academic network GARR: evolution in the Gigabit era 477
- Global tree maintenance**  
A case for tree migration and integrated tree maintenance in QoS multicasting 1007
- GLSP**  
Lambda GLSP setup with QoS requirements in optical Internet 603
- Goodputs**  
A new method for analyzing feedback-based protocols with applications to engineering Web traffic over the Internet 785
- Government Public Key Infrastructure**  
The GPKI developing status of Taiwan and some major Asia countries 1884
- Guaranteed Performance services**  
A proposal of new price-based Call Admission Control rules for Guaranteed Performance services multiplexed with Best Effort traffic 1470
- Handoff care-of address**  
Proactive seamless mobility management for future IP radio access networks 1975
- Handoff interarrival times**  
Performance modeling of wireless networks with generally distributed handoff interarrival times 1747
- Heavy tail**  
Observed performance of elastic Internet applications 914
- Heterogeneous environments**  
Mobile users in heterogeneous environments with middleware platform 700
- Heterogeneous networks**  
Software radio and reconfiguration management 26  
Exploiting the adaptive properties of a probing device for TCP in heterogeneous networks 177
- Heuristic algorithm**  
On anycast routing with bandwidth constraint 1541
- Heuristics**  
Assigning cells to switches in cellular mobile networks: a comparative study 950
- Hierarchical location database**  
Dynamic location strategy for hot mobile subscribers in personal communications 1353
- Hierarchy**  
Hierarchical Reliable Multicast: Performance Analysis and Optimal Placement of Proxies 2070
- High availability**  
A framework for the design of bank communications systems 1775
- Home Location Register**  
Optimal location management for two-tier PCS networks 1047

**Home network**

- A simulation study of TCP performance over IEEE 1394 home networks 670

**Hopcount**

- On the complexity of QoS routing 376

**HTTP**

- Evaluating web user perceived latency using server side measurements 872
- Observed performance of elastic Internet applications 914

**I-Centric Communication**

- Service architectures for the wireless world 19

**Idle order set**

- VIRUS: a pseudo-framing method for cell-based interfaces 165

**Idle timeslot**

- Performance evaluation of a new multiaccess protocol for local area networks 1800

**IEEE 802.11**

- IP QoS support in IEEE 802.11b WLANs 1918

**IEEE802.11**

- A dynamically adaptable polling scheme for voice support in IEEE802.11 networks 129

**IEEE 1394**

- A simulation study of TCP performance over IEEE 1394 home networks 670

**In-band signaling**

- On the use of out-of-band signaling in ad hoc wireless networks 1405

**Incentive mechanisms**

- Incentive mechanisms for smoothing out a focused demand for network resources 237

**Informatics**

- Collaboration between academia and industry: telecommunications and informatics at the University of Zagreb 451

**Information and communication technology**

- Collaboration between academia and industry: telecommunications and informatics at the University of Zagreb 451

**Information technology**

- CARNET: educated users for effective utilisation of information technology 481
- The role and strategy of an ARNet in a developing country 460

**Infrared**

- Study and simulation of the infrared WLAN IrDA: an alternative to the radio 1210

**Integer linear programming**

- Performance evaluation of multirate time division multiplexed wavelength routed optical networks 1644

**Interaction**

- The human perspective of the wireless world 11

**Inter-domain management**

- Provisioning of QoS enabled inter-domain services 1070

**Inter-domain routing**

- Accounting and pricing: a forecast of the scenario of the next generation Internet 2037

**Internet**

- A market managed multi-service Internet (M3I) 404

Academic and research network of Slovenia 444

Call admission control for wireless personal communications 522

Mobile and wireless Internet access 734

Observed performance of elastic Internet applications 914

The issue of useless packet transmission for multimedia over the Internet 1240

A novel dynamic cache size adjustment approach for better data retrieval performance over the internet 1710

ACES: An efficient admission control scheme for QoS-aware web servers 1581

**Internet economics**

- Congestion control, differentiated services, and efficient capacity management through a novel pricing strategy 1457

**Internet interface**

- Homer II—man-machine interface to internet for blind and visually impaired people 438

**Internet protocol version 6**

- High-performance IP forwarding with efficient routing-table update 1681

**Internet QoS**

- Coherent charging of differentiated services in the internet depending on congestion control aggressiveness 1445

**Internet Routing**

- Hierarchy-aware algorithms for CDN proxy placement in the Internet 251

**Internet Server Provider**

- Charging support for ad hoc stub networks 1504

**IntServ**

- Supporting Quality of Service in IP multicast networks 1533

**IP**

- Optical nonlinear effects on the performance of IP traffic over GMPLS-based DWDM networks 1330

IP QoS support in IEEE 802.11b WLANs 1918

Accounting and pricing: a forecast of the scenario of the next generation Internet 2037

**IP multicasting**

- OMBF: a QoS-aware multicast routing protocol 611

**IP Quality of Service**

- A proposal of new price-based Call Admission Control rules for Guaranteed Performance services multiplexed with Best Effort traffic 1470

**IP route lookup**

- A pipelined routing lookup scheme with fast updates 1594

**IP Security**

- Performance analysis of secure session initiation protocol based VoIP networks 552

**IP telephony**

- On call admission control for IP telephony in best effort networks 304

**Iptables**

- Reactive firewalls—a new technique 1302

**IrDA**

- Study and simulation of the infrared WLAN IrDA: an alternative to the radio 1210

**Java Server Pages**

Performance comparison of dynamic web platforms 888

**Java**

Performance comparison of dynamic web platforms 888

**Jitter concealment**

An analytical design of optimal playout schedulers for packet video receivers 294

**Label switching**

Profile-based routing and traffic engineering 351

**Large deviation principle**

DRA: a new buffer management scheme for wireless atm networks using aggregative large deviation principle 708

**Latency**

Observed performance of elastic Internet applications 914

**Leaky bucket**

End-to-end QoS routing framework for differentiated services networks 566

**Learning automata**

Performance evaluation of a new multiaccess protocol for local area networks 1800

**Least cost routing**

On the complexity of "Preferred link based delay-constrained least cost routing in wide area networks" 1029

**Link-state routing**

Tree-based link-state routing in the presence of routing information corruption 691

**Liveness properties**

Verifying liveness properties of multifunction composite protocols 1318

**Load balancing**

Load-aware destination-controlled routing for MANETs 1551

**Local measuring**

Evaluating web user perceived latency using server side measurements 872

**Local network cell**

QMBF: a QoS-aware multicast routing protocol 611

**Location awareness**

Reduction of the broadcast redundancy by location awareness in mobile ad hoc networks 2082

**Location management**

Optimal location management for two-tier PCS networks 1047  
A Stop-or-Move Mobility model for PCS networks and its location-tracking strategies 1288  
Dynamic location strategy for hot mobile subscribers in personal communications 1353

**Location Problems**

Hierarchical Reliable Multicast: Performance Analysis and Optimal Placement of Proxies 2070

**Location update**

A Stop-or-Move Mobility model for PCS networks and its location-tracking strategies 1288  
Challenges of computing in mobile cellular environment—a survey 2090

**Long-range dependence**

Pragmatic modeling of broadband access traffic 804  
TCP's role in the propagation of self-similarity in the

Internet 899

**Lower bound**

On anycast routing with bandwidth constraint 1541

**Many sources asymptotic**

On the effectiveness of the many-sources asymptotic for admission control 1376

**Market flexibility**

Accounting and pricing: a forecast of the scenario of the next generation Internet 2037

**Market power**

Resource reservation with a market-based protocol: what prices to expect? 1434

**Markov chains**

A bandwidth allocation model for a two-pass RSVP setup mechanism 1662

**Markov regenerative process**

Performance modeling of wireless networks with generally distributed handoff interarrival times 1747

**Measurement-based call admission control**

A measurement-based call admission control scheme for ATM networks based on the diffusion approximation 622

**Medical telematics**

Experiences of using a PKI to access a hospital information system by high street opticians 1893

**Medium access control**

Optimizing the packet forwarding throughput of multi-hop wireless chain networks 1515

Performance analysis of a modified CDMA/PRMA MAC protocol 1673

**Medium access control protocol**

Dynamic real-time channel establishment in multiple access bus networks 113

**Memetic algorithms**

Evolutionary approach to optimize the assignment of cells to switches in personal communication networks 927

**Message scheduling**

Dynamic real-time channel establishment in multiple access bus networks 113

**Middleware platform**

Mobile users in heterogeneous environments with middleware platform 700

**Migration**

A delay optimal algorithm to locate and migrate data resources in broadband networks 103  
Evolutionary approach to optimize the assignment of cells to switches in personal communication networks 927

**Minimum bandwidth**

Wavelength assignment to minimize requirement on tunable range of optical transceivers in WDM networks 774

**Minimum vertex cover**

Optimal placement of wavelength converters in trees, tree-connected rings, and tree of rings 718

**Mobile**

Performance evaluation of wireless TCP with rerouting in mobile networks 542  
A timer-based mobile multicast routing protocol in mobile networks 1965

**Mobile ad hoc network**

Reduction of the broadcast redundancy by location



- awareness in mobile ad hoc networks 2082
- Mobile ad hoc networking (MANET)**  
Modeling and simulation of IEEE 802.11 WLAN mobile ad hoc networks using topology broadcast reverse-path forwarding (TBRPF) 1741
- Mobile computing**  
Mobile users in heterogeneous environments with middleware platform 700  
A Stop-or-Move Mobility model for PCS networks and its location-tracking strategies 1288  
Lightweight security for mobile commerce transactions 2052
- Mobile mail**  
Confidential mobile mail retrieval 1219
- Mobile networks**  
Distributed multicast tree generation with dynamic group membership 1105  
Adaptive call admission control for QoS provisioning in multimedia wireless networks 1560
- Mobile switching centre**  
Challenges of computing in mobile cellular environment—a survey 2090
- Mobility neighbourhood**  
Proactive seamless mobility management for future IP radio access networks 1975
- Mobility**  
Mobile and wireless Internet access 734  
Freeze TCP with timestamps for fast packet loss recovery after disconnections 1792  
Mobility support in hybrid wireless/IP networking 1990
- MoD**  
The implementation of broadband network technologies in CARNet 465
- Modeling and simulation**  
Modeling and simulation of IEEE 802.11 WLAN mobile ad hoc networks using topology broadcast reverse-path forwarding (TBRPF) 1741
- Modelisation**  
Study and simulation of the infrared WLAN IrDA: an alternative to the radio 1210
- MPEG-2**  
The issue of useless packet transmission for multimedia over the Internet 1240
- MPLS**  
The Italian academic network GARR: evolution in the Gigabit era 477  
Supporting Quality of Service in IP multicast networks 1533
- Multicast**  
Congestion control multicast in wireless ad hoc networks 278  
The implementation of broadband network technologies in CARNet 465  
A framework for allocating clients to rate-constrained multicast servers 1255  
Exploiting the temporal dimension in QoS-aware multicast routing 1274  
Supporting Quality of Service in IP multicast networks 1533  
A timer-based mobile multicast routing protocol in mobile networks 1965  
Proactive seamless mobility management for future IP radio access networks 1975
- Multicast protocols**  
Distributed multicast tree generation with dynamic group membership 1105
- Multicast routing**  
A survey of optical multicast over WDM networks 193  
QoS-guaranteed one-to-many and many-to-many multicast routing 652
- Multi-cell**  
Optimal setup of interference threshold in a multi-cell WCDMA environment 1415
- Multichannel routing**  
Optimal multichannel data transmission in computer networks 759
- Multihop systems**  
On the optimal placement of wavelength converters in WDM networks 986
- Multimedia**  
Optimal setup of interference threshold in a multi-cell WCDMA environment 1415
- Multimedia over IP**  
The issue of useless packet transmission for multimedia over the Internet 1240
- Multimedia services**  
Delay and data rate decoupled fair queueing for multimedia services in wireless networks 1944
- Multimedia traffic**  
Call admission control for wireless personal communications 522
- Multiple access network**  
Dynamic real-time channel establishment in multiple access bus networks 113
- Multiple paths**  
Practical QoS network system with fault tolerance 1764
- Multiple-input-multiple-output systems**  
Smart antennas for wireless communications beyond the third generation 41
- Multiplexed sources**  
Statistical transmission delay guarantee for nonreal-time traffic multiplexed with real-time traffic 1365
- Multi-population algorithm**  
Evolutionary approach to optimize the assignment of cells to switches in personal communication networks 927
- Multi-protocol label-switched**  
Profile-based routing and traffic engineering 351
- Multi-Protocol Label Switching**  
A distributed simulator for network resource management investigation 1782
- MultiProtocol Label Switching**  
A new traffic engineering manager for DiffServ/MPLS networks: design and implementation on an IP QoS Testbed 388
- Neon digipainting**  
Genie of the net, an agent platform for managing services on behalf of the user 1188
- NetLets**  
NetLets: measurement-based routing daemons for low end-to-end delays over networks 834



- network capacity**  
Dynamic class selection and class provisioning in proportional differentiated services 204
- Network community**  
Shine: a peer-to-peer based framework of network community support systems 1199
- Network design problems**  
A genetic algorithm based approach to route selection and capacity flow assignment 961
- Network emulation**  
An architecture for highly available wide-area service composition 1727
- Network Emulation**  
Towards scalable network emulation 264
- Network information reuse**  
The TCP control block interdependence in fixed networks—new performance results 366
- Network instrumentation and measurements**  
NetLets: measurement-based routing daemons for low end-to-end delays over networks 834
- Network measurement**  
On comparing the real and probed packet drop rates of a bottleneck router: the TCP traffic case 591  
Addressing the requirements of QoS management for wireless ad hoc networks 1263
- Network monitoring**  
On detecting service violations and bandwidth theft in QoS network domains 861
- network pricing**  
Dynamic class selection and class provisioning in proportional differentiated services 204
- Network security**  
Synchronized chaos for network security 498  
On detecting service violations and bandwidth theft in QoS network domains 861  
Reactive firewalls—a new technique 1302
- Network simulation**  
On the effectiveness of the many-sources asymptotic for admission control 1376
- Network tomography**  
Using Bayesian network on network tomography 155  
On detecting service violations and bandwidth theft in QoS network domains 861
- Network**  
Collaboration between academia and industry: telecommunications and informatics at the University of Zagreb 451  
The Italian academic network GARR: evolution in the Gigabit era 477  
A timer-based mobile multicast routing protocol in mobile networks 1965
- Networked collaborative virtual environments**  
Trends in networked collaborative virtual environments 430
- Networks**  
A market managed multi-service Internet (M3I) 404  
Low cost pre-stored video transmission across networks 2061
- Non-blocking**  
Non-blocking OVFS codes and enhancing network capacity for 3G wireless and beyond systems 1907
- Nonconvex multicommodity flow problem**  
Discrete capacity and flow assignment algorithms with performance guarantee 1056
- NP-completeness**  
On anycast routing with bandwidth constraint 1541
- On-demand routing**  
Congestion control multicast in wireless ad hoc networks 278
- Online smoothing**  
Online variable-bit-rate video traffic smoothing 639
- ON/OFF source model**  
Fluid-flow modelling of internet traffic in GSM/GPRS networks 1756
- OPNET**  
Study and simulation of the infrared WLAN IrDA: an alternative to the radio 1210
- Optical burst switching**  
Optical burst switching protocols for supporting QoS and adaptive routing 1804
- optical components**  
A survey of optical multicast over WDM networks 193
- Optical Internet**  
Lambda GLSP setup with QoS requirements in optical Internet 603
- Optical multicast**  
A survey of optical multicast over WDM networks 193
- Optical networks**  
Optical burst switching protocols for supporting QoS and adaptive routing 1804
- Optical packet switching**  
Optical burst switching protocols for supporting QoS and adaptive routing 1804
- Optimal**  
A novel dynamic cache size adjustment approach for better data retrieval performance over the internet 1709
- Optimal aggregate-flow scheduling**  
Performance evaluation of optimal aggregate-flow scheduling: a simulation study 222
- Optimal per-hop control**  
Performance evaluation of optimal aggregate-flow scheduling: a simulation study 222
- Optimization**  
Assigning cells to switches in cellular mobile networks: a comparative study 950  
Hierarchical Reliable Multicast: Performance Analysis and Optimal Placement of Proxies 2070
- Orthogonal variable spreading factor**  
Non-blocking OVFS codes and enhancing network capacity for 3G wireless and beyond systems 1907
- Out-of-band signaling**  
On the use of out-of-band signaling in ad hoc wireless networks 1405
- Overlay networks**  
An architecture for highly available wide-area service composition 1727
- Packet dropping probability**  
Adaptive CSFQ: determining the packet dropping probability adaptively for achieving fair bandwidth

- allocations in SCORE networks 579
- Packet filter**
  - Reactive firewalls—a new technique 1302
- Packet loss**
  - On end-to-end analysis of packet loss 1693
- Packet reservation multiple access**
  - Performance analysis of a modified CDMA/PRMA MAC protocol 1673
- Packet scheduling**
  - Dynamic class selection and class provisioning in proportional differentiated services 203
- Packet switch**
  - The impact of bursty traffic on FPCF packet switch performance 513
- Packet trace**
  - Observed performance of elastic Internet applications 914
- Packet video receiver**
  - An analytical design of optimal playout schedulers for packet video receivers 294
- Paging**
  - A Stop-or-Move Mobility model for PCS networks and its location-tracking strategies 1286
- Parallel computing**
  - Towards scalable network emulation 264
- Parallel connections**
  - Observed performance of elastic Internet applications 914
- Pareto distribution**
  - A new method for analyzing feedback-based protocols with applications to engineering Web traffic over the Internet 785
- PARSEC**
  - Selecting a routing strategy for your ad hoc network 723
- Path caching**
  - Exploiting the temporal dimension in QoS-aware multicast routing 1274
- Path discovery**
  - Load-aware destination-controlled routing for MANETs 1551
- Path maintenance**
  - Load-aware destination-controlled routing for MANETs 1551
- Path Prediction Algorithm**
  - Implications of proactive datagram caching on TCP performance in wireless/mobile communications 79
- PDP roaming state**
  - Proactive seamless mobility management for future IP radio access networks 1975
- Peer-to-peer**
  - Shine: a peer-to-peer based framework of network community support systems 1199
- Peer-to-peer networks**
  - Cost-effective broadcast for fully decentralized peer-to-peer networks 1159
- Perceived user latency**
  - Evaluating web user perceived latency using server side measurements 872
- Performance**
  - Performance comparison of dynamic web platforms 688
- Low cost pre-stored video transmission across networks 2061
- Performance analysis**
  - The impact of bursty traffic on FPCF packet switch performance 513
  - Performance evaluation of QoS-routing methods for IP-based multiservice networks 817
  - Fluid-flow modelling of internet traffic in GSM/GPRS networks 1756
- Performance Analysis**
  - Hierarchical Reliable Multicast: Performance Analysis and Optimal Placement of Proxies 2070
- Performance degradation**
  - Mobility support in hybrid wireless/IP networking 1990
- Performance evaluation**
  - Performance evaluation of optimal aggregate-flow scheduling: a simulation study 222
  - On comparing the real and probed packet drop rates of a bottleneck router: the TCP traffic case 591
  - NetLeta: measurement-based routing daemons for low end-to-end delays over networks 834
  - Load-aware destination-controlled routing for MANETs 1551
  - Modeling and simulation of IEEE 802.11 WLAN mobile ad hoc networks using topology broadcast reverse-path forwarding (TBRPF) 1741
- Performance recovery**
  - Prioritized failure recovery in communication networks and its transient analysis 939
- Periodic and aperiodic messages**
  - Dynamic real-time channel establishment in multiple access bus networks 113
- Personal agents**
  - Shine: a peer-to-peer based framework of network community support systems 1199
- Personal communication service**
  - A Stop-or-Move Mobility model for PCS networks and its location-tracking strategies 1286
  - Dynamic location strategy for hot mobile subscribers in personal communications 1353
- Personal digital assistants**
  - Philosophies and technologies for ambient aware devices in wearable computing grids 1145
- Pervasive computing**
  - Ad hoc networking in future wireless communications 36
- Piece-wise linear approximation**
  - Design of new real-time models for tight upper bound approximation of cell loss ratio in ATM networks 1225
- Pilot projects**
  - The role and strategy of an ARNet in a developing country 460
- Ping-pong effects**
  - Proactive seamless mobility management for future IP radio access networks 1975
- Policy**
  - A market managed multi-service Internet (M3I) 404
- Policy-based networking**
  - Addressing the requirements of QoS management for wireless ad hoc networks 1263

**Polynomial time algorithms**

Optimal multichannel data transmission in computer networks 759

**POP3**

Observed performance of elastic Internet applications 914

**Popularity distribution**

A novel dynamic cache size adjustment approach for better data retrieval performance over the internet 1709

**Popularity ratio**

A novel dynamic cache size adjustment approach for better data retrieval performance over the internet 1709

**Premium service**

A service model for guaranteeing packet loss bounds in differentiated services architectures 1083

**Preemptive partial packet discard**

Application performance and service differentiation for best effort traffic in ATM networks 1031

**Pricing**

A market managed multi-service Internet (M3I) 404  
A proposal of new price-based Call Admission Control rules for Guaranteed Performance services multiplexed with Best Effort traffic 1470  
Congestion control, differentiated services, and efficient capacity management through a novel pricing strategy 1457  
Accounting and pricing: a forecast of the scenario of the next generation Internet 2037

**Priority**

Prioritized failure recovery in communication networks and its transient analysis 939  
Prioritized traffic restoration in connection oriented QoS based networks 2025

**Privacy**

Confidential mobile mail retrieval 1219

**Privilege Management Infrastructure**

Using a privilege management infrastructure for secure web-based e-health applications 1863

**Proactive control**

Freeze TCP with timestamps for fast packet loss recovery after disconnections 1792

**Proactive mobility**

Proactive seamless mobility management for future IP radio access networks 1975

**Production networks**

Quality of service provisioning through traffic engineering with applicability to IP-based production networks 845

**Profibus DP**

DP-Ethernet: the Profibus DP protocol implemented on Ethernet 1095

**Profile**

Profile-based routing and traffic engineering 351

**Proportional Fairness**

A proposal of new price-based Call Admission Control rules for Guaranteed Performance services multiplexed with Best Effort traffic 1470

**Protocol**

Tree-based link-state routing in the presence of routing information corruption 691  
DP-Ethernet: the Profibus DP protocol implemented on

Ethernet 1095

A timer-based mobile multicast routing protocol in mobile networks 1965

**Protocol composition**

Verifying liveness properties of multifunction composite protocols 1318

**Protocol specification**

A scalable tool for efficient protocol validation and testing 766

**Protocols**

Study and simulation of the infrared WLAN IrDA: an alternative to the radio 1210  
First segment partition for video-on-demand broadcasting protocols 1698

**Proxies**

Hierarchical Reliable Multicast: Performance Analysis and Optimal Placement of Proxies 2070

**Proxy Server**

Hierarchy-aware algorithms for CDN proxy placement in the Internet 251

**Public key infrastructure**

Experiences of using a PKI to access a hospital information system by high street opticians 1893

**Public Key Infrastructure**

Security requirements for e-government services: a methodological approach for developing a common PKI-based security policy 1873

**QMBF**

QMBF: a QoS-aware multicast routing protocol 611

**QoS**

DRA: a new buffer management scheme for wireless atm networks using aggregative large deviation principle 708  
Design of new real-time models for tight upper bound approximation of cell loss ratio in ATM networks 1225  
ACES: An efficient admission control scheme for QoS-aware web servers 1581  
Low cost pre-stored video transmission across networks 2061

**QoS control**

Predictive and measurement-based dynamic resource management and QoS control for videos 1651

**QoS guarantee**

Delay and data rate decoupled fair queueing for multimedia services in wireless networks 1944

**QoS multicast routing**

A fuzzy genetic algorithm for QoS multicast routing 506

**QoS routing**

On the complexity of QoS routing 376  
End-to-end QoS routing framework for differentiated services networks 566

**QoS routing**

Performance evaluation of QoS-routing methods for IP-based multiservice networks 817  
On the complexity of "Preferred link based delay-constrained least cost routing in wide area networks" 1029  
Exploiting the temporal dimension in QoS-aware multicast routing 1274  
Algorithms and protocols for stateless constrained-based routing 1570

- Practical QoS network system with fault tolerance 1764
- QoS-aware multicasting**
- QMBF: a QoS-aware multicast routing protocol 611
- quality of service**
- Dynamic class selection and class provisioning in proportional differentiated services 204
- Quality of service**
- A framework for providing differentiated QoS guarantees in IP-based network 327
- A market managed multi-service Internet (M3I) 404
- Interactive video over ATM: state of the art 747
- Optimal multichannel data transmission in computer networks 759
- NetLets: measurement-based routing daemons for low end-to-end delays over networks 834
- Quality of service provisioning through traffic engineering with applicability to IP-based production networks 845
- On detecting service violations and bandwidth theft in QoS network domains 861
- Its wTCM: a new aggregate marker to improve fairness in DiffServ 1018
- Addressing the requirements of QoS management for wireless ad hoc networks 1263
- A QoS-aware policer for a fair resource sharing in wireless ATM 1392
- Congestion control, differentiated services, and efficient capacity management through a novel pricing strategy 1457
- Adaptive call admission control for QoS provisioning in multimedia wireless networks 1560
- On end-to-end analysis of packet loss 1693
- Performance modeling of wireless networks with generally distributed handoff interarrival times 1747
- Real-time packet scheduling in next generation radio access system 1931
- Accounting and pricing: a forecast of the scenario of the next generation Internet2037
- Quality of Service**
- Supporting Quality of Service in IP multicast networks 1533
- IP QoS support in IEEE 802.11b WLANs 1918
- Quality of services**
- A bandwidth allocation model for a two-pass RSVP setup mechanism 1662
- Quality-of-service**
- Call admission control for wireless personal communications 522
- Quality-of-service**
- QoS-guaranteed one-to-many and many-to-many multicast routing 652
- $\Sigma$  (D/D/1) queues
- Connection admission control in UMTS radio access networks 2011
- Query processing**
- Challenges of computing in mobile cellular environment—a survey 2090
- Radio access network**
- Real-time packet scheduling in next generation radio access system 1931
- Radio network dimensioning**
- Fluid-flow modelling of internet traffic in GSM/GPRS networks 1756
- Rate constraint**
- A framework for allocating clients to rate-constrained multicast servers 1255
- Real time**
- DP-Ethernet: the Profibus DP protocol implemented on Ethernet 1095
- Design of new real-time models for tight upper bound approximation of cell loss ratio in ATM networks 1225
- Real-time channel**
- Dynamic real-time channel establishment in multiple access bus networks 113
- Real-time scheduling**
- Real-time packet scheduling in next generation radio access system 1931
- Real-time video**
- Predictive and measurement-based dynamic resource management and QoS control for videos 1651
- Reconfigurability**
- Software radio and reconfiguration management 26
- Reconfigurable communication systems**
- Software radio and reconfiguration management 26
- Recovery**
- Prioritized failure recovery in communication networks and its transient analysis 939
- Relative data object popularity**
- A novel dynamic cache size adjustment approach for better data retrieval performance over the internet 1709
- Reliable Multicast**
- Hierarchical Reliable Multicast: Performance Analysis and Optimal Placement of Proxies 2070
- Replication**
- A framework for allocating clients to rate-constrained multicast servers 1255
- Rerouting**
- Performance evaluation of wireless TCP with rerouting in mobile networks 542
- Research and educational networks**
- Academic and research network of Slovenia 444
- Reservation**
- Adaptive call admission control for QoS provisioning in multimedia wireless networks 1560
- Resource pricing**
- Resource reservation with a market-based protocol: what prices to expect? 1434
- Restoration**
- Prioritized traffic restoration in connection oriented QoS based networks 2025
- Retransmission timeout**
- TCP with sender-based delay control 1614
- Ring networks**
- Virtual topology reconfiguration in IP/WDM optical ring networks 91
- Round trip time estimate**
- Freeze TCP with timestamps for fast packet loss recovery after disconnections 1792
- Routing**
- Characterizing and reducing route oscillations in the

- Internet 143
- Profile-based routing and traffic engineering 351
- A genetic algorithm based approach to route selection and capacity flow assignment 961
- Discrete capacity and flow assignment algorithms with performance guarantee 1056
- On the use of out-of-band signaling in ad hoc wireless networks 1405
- Load-aware destination-controlled routing for MANETs 1551
- A timer-based mobile multicast routing protocol in mobile networks 1965
- Route flap damping**
  - Characterizing and reducing route oscillations in the Internet 143
- Route oscillation**
  - Characterizing and reducing route oscillations in the Internet 143
- Routing neighbourhood**
  - Proactive seamless mobility management for future IP radio access networks 1975
- Routing-table**
  - High-performance IP forwarding with efficient routing-table update 1681
- RSVP**
  - A bandwidth allocation model for a two-pass RSVP setup mechanism 162
- Rumor mongering**
  - Cost-effective broadcast for fully decentralized peer-to-peer networks 1159
- Satellite based telecommunication**
  - Advanced solutions for distance learning via satellite 423
- Scalability**
  - Towards scalable network emulation 264
  - Accounting and pricing: a forecast of the scenario of the next generation Internet 2037
- Scheduling disciplines**
  - IP QoS support in IEEE 802.11b WLANs 1918
- SDH**
  - The Italian academic network GARR: evolution in the Gigabit era 477
- Seamlessness**
  - Proactive seamless mobility management for future IP radio access networks 1975
- Security**
  - Performance analysis of secure session initiation protocol based VoIP networks 552
  - Confidential mobile mail retrieval 1219
  - A framework for the design of bank communications systems 1775
- Security for charging**
  - Charging support for ad hoc stub networks 1504
- Security protocol performance analysis**
  - Performance analysis of secure session initiation protocol based VoIP networks 552
- Selective packet dropping policy**
  - Application performance and service differentiation for best effort traffic in ATM networks 1031
- Security requirements**
  - Security requirements for e-government services: a methodological approach for developing a common PKI-based security policy 1873
- Self-similarity**
  - TCP's role in the propagation of self-similarity in the Internet 899
- Self powered wireless sensing**
  - A study of low level vibrations as a power source for wireless sensor nodes 1131
- Semi-Markov model**
  - Statistical transmission delay guarantee for nonreal-time traffic multiplexed with real-time traffic 1365
- Separable convexification**
  - Discrete capacity and flow assignment algorithms with performance guarantee 1056
- Server selection**
  - A framework for allocating clients to rate-constrained multicast servers 1255
- Service Architecture**
  - Service architectures for the wireless world 19
- Service cluster**
  - An architecture for highly available wide-area service composition 1727
- Service composition**
  - An architecture for highly available wide-area service composition 1727
- Service description**
  - Provisioning of QoS enabled inter-domain services 1070
- Service differentiating Internet servers**
  - ACES: An efficient admission control scheme for QoS-aware web servers 1581
- Service differentiation**
  - Service differentiation and performance of weighted window-based congestion control and packet marking algorithms in ECN networks 314
- Service Differentiation**
  - Coherent charging of differentiated services in the internet depending on congestion control aggressiveness 1445
- Service level agreements**
  - On detecting service violations and bandwidth theft in QoS network domains 861
- Services**
  - The role and strategy of an ARNet in a developing country 460
- Servlets**
  - Performance comparison of dynamic web platforms 888
- Session recovery**
  - An architecture for highly available wide-area service composition 1727
- SiMO routing framework**
  - End-to-end QoS routing framework for differentiated services networks 566
- Simple network management protocol**
  - Pragmatic modeling of broadband access traffic 804
- Simulated annealing**
  - Design and control of the interconnecting network of the access segment of mobile communications systems 489
  - Evolutionary approach to optimize the assignment of cells to switches in personal communication networks 927
  - Assigning cells to switches in cellular mobile networks: a comparative study 950



**Simulation**

- A service model for guaranteeing packet loss bounds in differentiated services architectures 1083
- Study and simulation of the infrared WLAN IrDA: an alternative to the radio 1210
- Low cost pre-stored video transmission across networks 2061

**Skype**

- Advanced solutions for distance learning via satellite 423

**Slotted ALOHA**

- The effect of spreading gain control on a CDMA slotted ALOHA system\* 996

**Smart antenna**

- Spectrum issues and new air interfaces 53

**Smart antennas**

- Smart antennas for wireless communications beyond the third generation 41

**Smart rooms**

- Activities, context and ubiquitous computing 1168

**SMTP**

- Observed performance of elastic Internet applications 914

**Soft hand-off**

- A modification of TCP flow control for improving end-to-end TCP performance over networks with wireless links 1996

**Software architecture**

- Shine: a peer-to-peer based framework of network community support systems 1199

**Software Defined Radio**

- Software radio and reconfiguration management 26

**Software testing**

- Context independent unique state identification sequences for testing communication protocols modelled as extended finite state machines 1622

**Space-time codes**

- Smart antennas for wireless communications beyond the third generation 41

**Space-time processing**

- Smart antennas for wireless communications beyond the third generation 41

**Spatial channel models**

- Smart antennas for wireless communications beyond the third generation 41

**Specification**

- Verifying liveness properties of multifunction composite protocols 1318

**Specification and Description Language**

- A scalable tool for efficient protocol validation and testing 766

**Spectrum issues**

- Spectrum issues and new air interfaces 53

**Speech communication**

- A dynamically adaptable polling scheme for voice support in IEEE802.11 networks 129

**Speech recognition**

- Homer II—man-machine interface to internet for blind and visually impaired people 438

**Spreading factor**

- Fast dynamic code assignment in next generation wireless access networks 1634

**Spreading gain control**

- The effect of spreading gain control on a CDMA slotted ALOHA system\* 996

 **$\alpha$ -stable long-range dependent stochastic process**

- On the dynamic allocation of resources using linear prediction of aggregate network traffic 1341

**State identification sequences**

- Context independent unique state identification sequences for testing communication protocols modelled as extended finite state machines 1622

**State relocation**

- Proactive seamless mobility management for future IP radio access networks 1975

**Stateful packet filter**

- Reactive firewalls—a new technique 1302

**Stateless core networks**

- Adaptive CSFQ: determining the packet dropping probability adaptively for achieving fair bandwidth allocations in SCORE networks 579

**Stateless routing**

- Algorithms and protocols for stateless constrained-based routing 1570

**Statistical inference**

- Using Bayesian network on network tomography 155

**Stimulated Raman scattering**

- Optical nonlinear effects on the performance of IP traffic over GMPLS-based DWDM networks 1330

**Stochastic Datagram Relocation**

- Implications of proactive datagram caching on TCP performance in wireless/mobile communications 79

**Stochastic Petri net**

- Prioritized failure recovery in communication networks and its transient analysis 939

**Strategy**

- The role and strategy of an ARNet in a developing country 460

**Streaming**

- The implementation of broadband network technologies in CARNet 465

**Streaming video**

- An analytical design of optimal playout schedulers for packet video receivers 294

**Survivability**

- Prioritized traffic restoration in connection oriented QoS based networks 2025

**Synchronized chaos**

- Synchronized chaos for network security 498

**System security**

- Lightweight security for mobile commerce transactions 2052

**Tabu search**

- Evolutionary approach to optimize the assignment of cells to switches in personal communication networks 927
- Assigning cells to switches in cellular mobile networks: a comparative study 950

**TCP**

- Implications of proactive datagram caching on TCP performance in wireless/mobile communications 79
- The two markers system for TCP and UDP flows in a differentiated services network 338



- Coherent charging of differentiated services in the internet depending on congestion control aggressiveness 1445  
 TCP with sender-based delay control 1614  
 The issue of useless packet transmission for multimedia over the Internet 1240
- TCP adaptivity**  
 TCP's role in the propagation of self-similarity in the Internet 899
- TCP congestion control**  
 TCP's role in the propagation of self-similarity in the Internet 899
- TCP friendliness**  
 On call admission control for IP telephony in best effort networks 304
- TCP performance**  
 A modification of TCP flow control for improving end-to-end TCP performance over networks with wireless links 1998
- TCP protocol**  
 ItsWTCM: a new aggregate marker to improve fairness in DiffServ 1018
- TCP-probing**  
 Exploiting the adaptive properties of a probing device for TCP in heterogeneous networks 177
- TE**  
 Lambda GLSP setup with QoS requirements in optical Internet 603
- Telecommunications**  
 Collaboration between academia and industry: telecommunications and informatics at the University of Zagreb 451
- Tentative mobility matrix**  
 Proactive seamless mobility management for future IP radio access networks 1975
- Testbed**  
 A new traffic engineering manager for DiffServ/MPLS networks: design and implementation on an IP QoS Testbed 388
- Test case generation**  
 Context independent unique state identification sequences for testing communication protocols modelled as extended finite state machines 1622
- Text-to-speech**  
 Homer II—man-machine interface to internet for blind and visually impaired people 438
- Ticket-based probing**  
 Exploiting the temporal dimension in QoS-aware multicast routing 1274
- Tight upper bound**  
 Design of new real-time models for tight upper bound approximation of cell loss ratio in ATM networks 1225
- Time complexity**  
 QoS-guaranteed one-to-many and many-to-many multicast routing 652
- Time-division multiple access**  
 Performance evaluation of a new multiaccess protocol for local area networks 1800
- Time multiplexing**  
 Non-blocking QVSF codes and enhancing network capacity for 3G wireless and beyond systems 1907
- Time slot**  
 Performance evaluation of multirate time division multiplexed wavelength routed optical networks 1644
- Timeline R&D programs**  
 The Wireless World Research Forum—WWRF 2
- Timer-based**  
 A timer-based mobile multicast routing protocol in mobile networks 1965
- Token bucket**  
 A service model for guaranteeing packet loss bounds in differentiated services architectures 1083  
 Reactive firewalls—a new technique 1302
- Topology broadcast based on reverse-path forwarding (TBRPF)**  
 Modeling and simulation of IEEE 802.11 WLAN mobile ad hoc networks using topology broadcast reverse-path forwarding (TBRPF) 1741
- Tourist information systems**  
 Gulliver's Genie: a multi-agent system for ubiquitous and intelligent content delivery 1177
- Traditional Markov analysis**  
 Performance analysis of a modified CDMA/PRMA MAC protocol 1673
- Traffic classes**  
 A framework for providing differentiated QoS guarantees in IP-based network 327
- Traffic engineering**  
 On the complexity of QoS routing 376  
 Profile-based routing and traffic engineering 351  
 Quality of service provisioning through traffic engineering with applicability to IP-based production networks 845
- Traffic Engineering**  
 A new traffic engineering manager for DiffServ/MPLS networks: design and implementation on an IP QoS Testbed 388
- Traffic-engineering**  
 Operation management of IP broadband access networks 679
- Traffic management**  
 A measurement-based call admission control scheme for ATM networks based on the diffusion approximation 622  
 Online variable-bit-rate video traffic smoothing 639
- Traffic Marker**  
 ItsWTCM: a new aggregate marker to improve fairness in DiffServ 1018
- Traffic measurement**  
 On comparing the real and probed packet drop rates of a bottleneck router; the TCP traffic case 591  
 Observed performance of elastic Internet applications 914
- Traffic modeling**  
 Pragmatic modeling of broadband access traffic 804
- Traffic overload**  
 Performance evaluation of QoS-routing methods for IP-based multiservice networks 817
- Traffic policing**  
 A QoS-aware policer for a fair resource sharing in wireless ATM 1392
- Traffic prediction**  
 A traffic scheduling framework in broadband wireless

- access systems 1602
- Predictive and measurement-based dynamic resource management and QoS control for videos 1651
- Traffic prioritization**
  - A framework for the design of bank communications systems 1775
- Traffic scheduling**
  - A traffic scheduling framework in broadband wireless access systems 1602
- Training**
  - CARNet: educated users for effective utilisation of information technology 481
- Transaction processing**
  - A delay optimal algorithm to locate and migrate data resources in broadband networks 103
- Transient behavior**
  - Prioritized failure recovery in communication networks and its transient analysis 939
- Transient fluid analysis**
  - Performance analysis of a modified CDMA/PRMA MAC protocol 1673
- Transmission Control Protocol**
  - Exploiting the adaptive properties of a probing device for TCP in heterogeneous networks 177
  - Performance evaluation of wireless TCP with rerouting in mobile networks 542
  - A simulation study of TCP performance over IEEE 1394 home networks 670
- Transmission control protocol**
  - The TCP control block interdependence in fixed networks—new performance results 366
  - Mobility support in hybrid wireless/IP networking 1990
- Transmission delay time distribution**
  - Statistical transmission delay guarantee for nonreal-time traffic multiplexed with real-time traffic 1365
- Tree migration**
  - A case for tree migration and integrated tree maintenance in QoS multicasting 1007
- Tree migration**
  - The effect of spreading gain control on a CDMA slotted ALOHA system\* 996
- Tree of rings**
  - Optimal placement of wavelength converters in trees, tree-connected rings, and tree of rings 718
- Tree**
  - Optimal placement of wavelength converters in trees, tree-connected rings, and tree of rings 718
- Tree-based LSR**
  - Tree-based link-state routing in the presence of routing information corruption 691
- Tree-connected rings**
  - Optimal placement of wavelength converters in trees, tree-connected rings, and tree of rings 718
- Tunable range**
  - Wavelength assignment to minimize requirement on tunable range of optical transceivers in WDM networks 774
- Two-pass with advertising**
  - A bandwidth allocation model for a two-pass RSVP setup mechanism 1662
- Ubiquitous communications**
  - Ad hoc networking in future wireless communications 36
- Ubiquitous computing**
  - Activities, context and ubiquitous computing 1168
- Ubiquitous computing**
  - Shine: a peer-to-peer based framework of network community support systems 1199
- UDP**
  - The two markers system for TCP and UDP flows in a differentiated services network 338
- Ultra wideband**
  - Spectrum issues and new air interfaces 53
- Ultra-wideband radio technology**
  - Ultra-wideband radio technology: overview and future research 46
- UMTS**
  - Philosophies and technologies for ambient aware devices in wearable computing grids 1145
- Unspecified bit rate**
  - Application performance and service differentiation for best effort traffic in ATM networks 1031
- Usability**
  - Experiences of using a PKI to access a hospital information system by high street opticians 1893
- Users**
  - The human perspective of the wireless world 11
- UTRAN**
  - Connection admission control in UMTS radio access networks 2011
- UWB**
  - Ultra-wideband radio technology: overview and future research 46
- UWB-RT**
  - Ultra-wideband radio technology: overview and future research 46
- Validation**
  - A scalable tool for efficient protocol validation and testing 766
  - Context independent unique state identification sequences for testing communication protocols modelled as extended finite state machines 1622
- Validation testing**
  - Experiences of using a PKI to access a hospital information system by high street opticians 1893
- Variable bit rate**
  - Predictive and measurement-based dynamic resource management and QoS control for videos 1651
- Variable packet length**
  - Performance evaluation of a new multiaccess protocol for local area networks 1800
- Verification**
  - Verifying liveness properties of multifunction composite protocols 1318
  - Context independent unique state identification sequences for testing communication protocols modelled as extended finite state machines 1622
- Vibration to electricity conversion**
  - A study of low level vibrations as a power source for wireless sensor nodes 1131

**Videoconferencing**

The implementation of broadband network technologies in CARNet 465

**Video on demand**

Interactive video over ATM: state of the art 747

**Video-on-demand**

Online variable-bit-rate video traffic smoothing 639

**Video transmission**

Low cost pre-stored video transmission across networks 2061

**Virtual connection tree**

Call admission control for wireless personal communications 522

**Virtual output queuing**

The impact of bursty traffic on FPCF packet switch performance 513

**Virtual topology**

Virtual topology reconfiguration in IP/WDM optical ring networks 91

**VIRUS interface**

VIRUS: a pseudo-framing method for cell-based interfaces 165

**Visitor Location Register**

Optimal location management for two-tier PCS networks 1047

**VoD service**

First segment partition for video-on-demand broadcasting protocols 1699

**Voice over internet protocol**

Performance analysis of secure session initiation protocol based VoIP networks 552

**Voice/data**

QoS-sensitive admission policy for non-real-time data packets in voice/data integrated CDMA systems 1419

**Wavelength assignment**

Wavelength assignment to minimize requirement on tunable range of optical transceivers in WDM networks 774

On the optimal placement of wavelength converters in WDM networks 986

**Wavelength conversion**

On the optimal placement of wavelength converters in WDM networks 986

**Wavelength converter**

Optimal placement of wavelength converters in trees, tree-connected rings, and tree of rings 718

**Wavelength converters**

Optimal wavelength converter placement in arbitrary topology wavelength-routed networks\* 975

**Wavelength division multiplexing**

Optical nonlinear effects on the performance of IP traffic over GMPLS-based DWDM networks 1330

**Wavelength division multiplexing**

Virtual topology reconfiguration in IP/WDM optical ring networks 91

**Wavelength routed optical network**

Optimal placement of wavelength converters in trees, tree-connected rings, and tree of rings 718

**Wavelength-routing**

Optimal wavelength converter placement in arbitrary

topology wavelength-routed networks\* 975

Performance evaluation of multirate time division

multiplexed wavelength routed optical networks 1644

**WCDMA**

Optimal setup of interference threshold in a multi-cell WCDMA environment 1415

**WDM**

The Italian academic network GARR: evolution in the Gigabit era 477

Wavelength assignment to minimize requirement on tunable range of optical transceivers in WDM networks 774

**WDM networks**

A survey of optical multicast over WDM networks 193

On the optimal placement of wavelength converters in WDM networks 986

**Web**

Performance comparison of dynamic web platforms 888

**Web server**

Evaluating web user perceived latency using server side measurements 872

**Weighted fair queuing**

End-to-end QoS routing framework for differentiated services networks 566

**Wide area networks**

On the complexity of "Preferred link based delay-constrained least cost routing in wide area networks" 1029

**Wideband CDMA**

Non-blocking OVSF codes and enhancing network capacity for 3G wireless and beyond systems 1907

**Wired/wireless networks**

Exploiting the adaptive properties of a probing device for TCP in heterogenous networks 177

**Wireless ad hoc networks**

Load-aware destination-controlled routing for MANETs 1551

**Wireless**

The human perspective of the wireless world 11

Performance evaluation of wireless TCP with rerouting in mobile networks 542

Study and simulation of the infrared WLAN IrDA: an alternative to the radio 1210

**Wireless ATM**

DRA: a new buffer management scheme for wireless atm networks using aggregative large deviation principle 708

A QoS-aware policer for a fair resource sharing in wireless ATM 1392

**Wireless communication**

A Stop-or-Move Mobility model for PCS networks and its location-tracking strategies 1288

**Wireless Internet**

A modification of TCP flow control for improving end-to-end TCP performance over networks with wireless links 1998

**Wireless LAN**

A dynamically adaptable polling scheme for voice support in IEEE802.11 networks 129

IP QoS support in IEEE 802.11b WLANs 1918

**Wireless LANs**

Modeling and simulation of IEEE 802.11 WLAN mobile ad

- hoc networks using topology broadcast reverse-path forwarding (TBRPF) 1741
- Wireless local area network**
  - Development of the communication/information infrastructure at the academic institution 472
- Wireless network**
  - Mobile and wireless Internet access 734
  - Optimizing the packet forwarding throughput of multi-hop wireless chain networks 1515
  - Delay and data rate decoupled fair queueing for multimedia services in wireless networks 1944
- Wireless networks**
  - Ad hoc networking in future wireless communications 36
  - Adaptive call admission control for QoS provisioning in multimedia wireless networks 1560
  - Performance modeling of wireless networks with generally distributed handoff interarrival times 1747
  - Freeze TCP with timestamps for fast packet loss recovery after disconnections 1792
- Wireless systems**
  - Ultra-wideband radio technology: overview and future research 46
- Wireless World**
  - Service architectures for the wireless world 19
- Wireless World Research Forum**
  - The Wireless World Research Forum-WWRF 2
  - Smart antennas for wireless communications beyond the third generation 41
- WLAN**
  - Study and simulation of the infrared WLAN IrDA: an alternative to the radio 1210
- WPAN**
  - Study and simulation of the infrared WLAN IrDA: an alternative to the radio 1210
- WWRF**
  - Spectrum issues and new air interfaces 53
- WWW**
  - Experiences of using a PKI to access a hospital information system by high street opticians 1893
- X.509**
  - Using a privilege management infrastructure for secure web-based e-health applications 1863
- xDSL**
  - The implementation of broadband network technologies in CARNet 465
- Trust**
  - Establishing and managing trust within the public key infrastructure 1815
- Security**
  - Establishing and managing trust within the public key infrastructure 1815
- Quality**
  - Establishing and managing trust within the public key infrastructure 1815
- Qualified policy**
  - Establishing and managing trust within the public key infrastructure 1815
- Trusted third party**
  - Establishing and managing trust within the public key infrastructure 1815
- Public Key Infrastructures**
  - Virtual certificates and synthetic certificates: new paradigms for improving public key validation 1826
- e-Commerce**
  - Virtual certificates and synthetic certificates: new paradigms for improving public key validation 1826
- e-Government**
  - Virtual certificates and synthetic certificates: new paradigms for improving public key validation 1826

